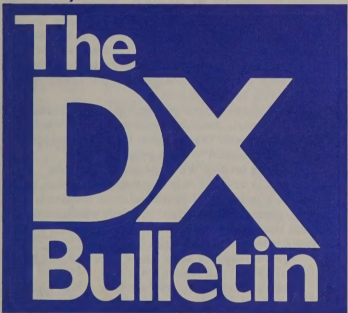
DXpedition News

Nepal - 9N Roger Western G3SXW will operate as 9N1SXW (or 9N1/G3SXW) Sept. 12-21, on CW only. Watch 1827, 3507, 7007, 10107, 14023, 18073, 21023, 24893, and 28023 kHz, listening 2-5 kHz up. Suggestions for working particular areas may be send to Roger at 100260.342@compuserve.com, with "9N" as subject. QSL direct to G3SXW, 7 Field Close, Chessington, Surrey KT9 2QD, England, or via the RSGB bureau.

Antigua - V2 Steve Licht WF2S will operate as V26Z from Antigua Sept. 17-Oct. 1, including an entry in the CQWW RTTY contest. Outside the contest, he will operate RTTY and CW on 40-17 meters. QSL home address: 3268 West Main St. Rd., Batavia NY 14020. W2KKZ will operate CW as V26Y Sept. 24-30; QSL to W2KKZ.

Edited by Chod Harris VP2ML



America's Premier Weekly Amateur Radio Publication

South Cook Islands - ZK1 Bob Rose K6GKU will be active as ZK1PNX from Rorotonga (OC-013) Sept. 14-30, on 80, 40, 20, and 17 meters, SSB and CW. Bob will also try Mode K on the RS12 satellite. QSL to his new address: 15514 E. Richwood Ave., Fountain Hills AZ 85268.

Galapagos - HC8 Richard Smith N6KT returns to the Galapagos as HC8A Oct. 6-30, including a single-op entry in CQWW SSB Oct. 28-29. He'll operate in the California QSO Party Oct. 7-8 as well. He'll be on all bands, including the new ones. QSL to WV7Y.

South America Dave Farnsworth WJ2O will operate ZP/Aug. 31-Sept. 3, CE/Sept. 12-14, and LU/Sept. 15-18, concentrating on CW on the new bands. QSL home address: P. O. 16, McConnellsville NY 13401.

Shortly Noted

- VK9LS/X from Christmas Island (OC-002) is planned for Sept. 14-17, by JA2NQG, JH2BNL, and JI2UAY, on 160-10 meters. Try 1825 kHz on 160. QSL JA2NQG. (*JDN*.)
- 4S7/HB9BRM will be active Sept. 14-Oct. 3, on 80-15 meters, running barefoot to a wire antenna. QSL home call.
- 9Q5MRC returns to Zaire after vacationing in the UK; QSL to Joe's home address: 18 Grosvenor Avenue, Kidderminster, Worcs DY10 1SS. He hopes to operate from Burundi 9U during his African stay.
- AB7HB/KH9 is the hoped-for callsign of V73I, on temporary assignment to Wake, Sept. 15-Oct. 15. QSL to P. O. Box 358, APO AP 96555. (DXNS.)
- OH@BDP will operate from the Aland Islands (EU-002) Sept. 11-17. QSL to Seppo Kaariainen OH2BDA, Viikinkitie 6 G 61, SF-01200 Vantaa, Finland.
- FR5HG/T current activity is a pirate operation, according to QSL manager F6FNU. However, the real FR5HG/T is due for a 40-day tour of duty later this month.
- TT8NU will look for stateside stations around 7015 kHz at his sunrise, around 0500Z. QSL F6FNU.
- The 5R8EU operation has been postponed a month or two.
- HG100R is active to the end of the year, honoring the 100th anniversary of the invention of radio by Popov. Operation on most weekends, including all major contests. QSL direct only to HA1KSA, P. O. Box 79, Gyor 9002, Hungary.
- M100G marks 100 years of radio until Sept. 21; QSL via the RSGB (UK) bureau.
- EDØDL will be active Sept. 5, marking the visit of the Spanish Royal Family to Lugo. QSL to EA1JP, P. O. Box 313, 27080 Lugo, Spain.
- TK/DF4UW will operate from Corsica Sept. 4-15. Try 7060, 14260, 18160, 21260, and 28620 kHz 11-1800Z.
- SSB Net check-ins: 14227 (11, 20Z): V51BO 9G1SB 9G1BS 5N3ALE TU2JL 7X5JF 9L1PG D44AB 9Q5TR TJ1PD 9K2UB ZD7CTO HKØTCN.

Islands On The Air

- SV8/GØIXC is active from Skopelos Island (EU-072) Sept. 23-Oct. 12, mostly SSB on 20 and 15 meters. QSL home address: J.H. Martin, 27 Firs Crescent, Harrogate, North Yorks HG2 9HF, UK.
- ES2RW/Ø is active until Sept. 2nd from Hiiumaa Island (EU-034), on 14025 or 14260 kHz at 09-1200Z and 17-2100. QSL via ES2RIQ.
- DK8TQ/IMØ expects to be active from the Maddalena Archipelago (EU-041) up to Sept. 16.
- ZW2EPA will be active from Anchieta Island (SA-028) Oct. 10-16. Try 3760, 7060, 14260, 21260, and 28460 kHz, SSB only. QSL to PP5LL, P. O. Box 8, 88010-970 Florianopolis SC, Brazil.
- 8A8BI will be active from Banggai Islands, a potential New One for IOTA, Oct. 10-13.

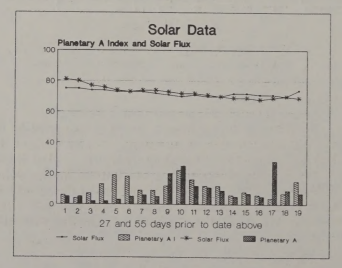
PropagationForecast and Historical Data

Day Forecast	27 D	ays B	efore		55 D	ays Before	
September, 1995	Date	Flux	A	K	Date	Flux A K	
1 High Normal	8/5	75	04/06	0	7/8	81 04/05 1	
2 Above Normal	8/6	75	03/04	2	7/9	80 04/05 1	
3 High Normal	8/7	74	05/07	2	7/10	77 00/02 0	
4 High Normal	8/8	74	13/13	3	7/11	76 01/02 0	
5 Low Normal	8/9	73	20/19	3	7/12	74 03/03 1	
6 Low Normal	8/10	73	19/18	2	7/13	73 05/05 1	
7 High Normal	8/11	73	09/09	2	7/14	74 04/06 2	
8 High Normal	8/12	72	07/09	2	7/15	74 06/05 0	
9 High Normal	8/13	71	14/12	2	7/16	73 22/20 3	
10 Low Normal	8/14	70	15/22	2	7/17	72 23/25 2	
11 Low Normal	8/15	71	14/16	2	7/18	72 10/12 2	
12 Low Normal	8/16	70	10/12	1	7/19	71 09/11 2	
13 High Normal	8/17	70	11/12	2	7/20	70 09/09 1	
14 High Normal	8/18	72	06/06	1	7/21	69 05/05 1	
15 High Normal	8/19	72	08/08	2	7/22	69 05/07 2	
16 High Normal	8/20	71	05/06	1	7/23	68 04/05 1	
17 High Normal	8/21	71	02/04	0	7/24	69 19/28 3	
18 High Normal	8/22	70	07/07	2	7/25	70 07/09 0	
Propagation Watch							

Sunspots Cycle 23 begins! On August 12, scientists at Caltech's Big bear Solar Observatory noted Sunspot Region 7899, the first sunspot of Cycle 23. Region 7899 is located 18 degrees south of the sun's equator, and has the opposite polarity to Cycle 22 sunspots. This high latitude and reverse polarity are strong indicators that it is the first sunspot of the next solar cycle.

This does **not** mean that we have reached the bottom of the 11-year sunspot cycle; only that Cycle 23 is starting early (less than nine years after the last sunspot minimum.) Look for solar activity to remain very low for at least another year. However, the early start to Cycle 23 suggests the next solar activity peak will be earlier than previously expected, perhaps as early as 1998. Look for increasing solar activity in late 1996.

Meanwhile look for improving propagation as we approach the equinox on Sept. 23, with good openings on 40, 30, and 20 meters, especially around local sunrise and sunset. 17 meters will also improve as seasonal D-layer absorption decreases. Good hunting!



Easter Island DXpedition

Callsigns: $XR\emptyset Y$ Easter Island; $XR\emptyset Z$ Salas y Gomez.

Radio Schedule: 1-21 Sept. XRØY/B Beacon QRV from Easter Island; 5-20 Sept. XRØY QRV from Easter Island; 7-11 Sept. XRØZ QRV from Salas y Gomez

Operating Frequencies: The DXpeditions will

transmit on or near the following frequencies. The listening frequencies will be announced on the air. ---Salas y Gomez XRØZ ---Easter Island XRØY SSB RTTY CW SSB RTTY 1824.5 1845 3760 3590 3525 3795 3680 3540 7080 7060 7090 7025 7065 7040 10104 - 10104 10115 - 10108 14195 14080 14025 14040 14260 14090 18075 18145 18102 18080 18160 18109 21025 21295 21080 21040 21260 21090 24895 24945 24920 24960

6 meters: 50.105 MHz; SSTV: 14.230 kHz: Robot 72 HF Satellite (RS-12): Tx: 21.225/Rx: 29.425; UHF Satellite (AO-10,AO-13): 435.505 up/145.890 dn B mode.

28025 28495 28180

28040 28460 28190

Beacon: Beacon sends callsign CW at 100 W, XRØY/B then a steady tone for 1.5 seconds at 100, 10, 1, and 0.1 W, then moves to next higher frequency. The cycle repeats once per minute. Frequencies are 14100, 18110, 21150, 24930, and 28200 kHz.

Real signal reports please: We request exchange of real signal reports, rather than the normal "59" or "599" DXpedition report. This will slow the rates some, but we need the information to study propagation.

Duping invited: We invite you to dupe the expeditions in order to help us study propagation, but please do it only on different band-days. If there is a big pile-up, please be considerate of others who have not yet worked the DXpedition. We will be logging with a CT network, so we will know if you are a dupe.

QSL manager is Mary Ann Crider WA3HUP, 2485 Lewisberry Rd., York Haven, PA 17370.

Internet connection: We will have a fully functional node on the internet in our camp on Easter Island. However, the line belongs to NASA, hence we cannot release the IP-address directly. We have established an intermediary site at ve7tcp.ampr.org, courtesy of Lyndon Nerenberg VE7TCP.

e-mail address: You can pass comments directly to the expedition using the following IP address. We may or may not have the time to answer you directly: easter@ve7tcp.ampr.org

WWW pages: The expedition is presented in a series of pages on the World Wide Web. These show maps, lists of people, latest information about the expedition, etc. During the expedition the pages will be updated daily. The URL for the site is: http://we7tcp.ampr.org/DX/easter

KP2/VS6CT (AA6BB, 1 WK); S79TR (JI1NJC, 10 MOS); T5/N9OQS (WN2R, 2.5 YRS); TU2XZ (HH2HM, 6 WKS).

URL for the site is: http://ve7tcp.ampr.org/DX/easter.

QSLs Received

■ From managers: 3D2CT (G4WFZ, 5 MOS); 3V8BB (JF2EZA, 1 MO); CE/K5VT (K5VT, 7 MOS); CE9AP (CE3ESS, 10 MOS); E05WL (SP5IUL, 3 MOS); F5PFP/ZC6 (F5PFP, 2 MOS);

$B \cdot A \cdot N \cdot D \cdot P \cdot A \cdot S \cdot S$

Key to Bandpass: Callsign, frequency, UTC, day of the month, state. * = long path. P = packet. All "portable" calls listed with country of operation first, regardless of format used on the air.

TWTF 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16

					Ц
1111111	-	1,751			
RTTY					
8P6AW	14081	1957	19	FL	
9A6D	14085	1914	19	FL	
9G1BS	14082	1449	15	MN	
CX7BF	14082	1238	20	FL	
HC5K	14079	1231	20	FL	
HP1KZ	14085	1921	19	FL	
J28JJ	14084	1924	19	FL	
KP2N	14091	1909	19	FL	
LX1TI	14083	1240	20	FL	
PJ2MI	14083	1912	19	FL	
RK9CWA	14089	1235	20	FL	
UA4LCQ	14096	1918	19	FL	
UR7E	14093	2012	19	FL	
					Ī
80 Met	ers				
KH6CF	3504	1040	20	NH	
LU3HMZ	3512	0925	21	NH	
LU5FIL	3506	0920	20	NH	
LU6MFD	3504	0925	17	NH	
VK2IAU	3507	1025	20	NH	
ZL2SQ	3502	0930	20	NH	
713ARV	3514	1000	17	NH	

KHOCK	3304	1040	20	141.1			
LU3HMZ	3512	0925	21	NH			
LU5FIL	3506	0920	20	NH			
LU6MFD	3504	0925	17	NH			
VK2IAU	3507	1025	20	NH			
ZL2SQ	3502	0930	20	NH			
ZL3ABV	3514	1000	17	NH			
ZL3NE	3505	0930	19	NH			
					Ī		
75 Mateur							

13 Meleis						
CX2CB	3795	1015	20	AR		
HP3FL	3793	1120	21	AR		
JA7BXS	3794	1059	20	AR		
JA8NFV	3793	1110	15	AR.		
LU1ZA	3794	0316	17	VA		
P29EP	3793	1205	26	IA		
ZL4BO	3789	1037	20	AR		

IA I IA I ID I NY I GA I FL	
IA ID NY GA FL	
IA ID NY GA FL	
ID NY GA FL	
GA FL	
GA FL	
FL	
GA	
FL	
NH	
ID	
SC	
AL	
AL	
' IA	
GA	
' IA	
FL	
GA	
IA	
	SC AL AL GA GA IA GA GA

2324 22 FL

1320 18 ID

1109 12 NY

71 4 4 3 4	7040	1010		N11.1			
ZL1AX	7013	1016	11	NH			
20 Motore							
30 Met	ers						
3B9FR	10103	1151	10	AL			
CO2HA	10101	0205	19	GA			
CO2HA	10109	1158	14	GA			
EA8CN	10116	2338	22	FL			
GU3MBS	10103	0136	14	SC			
HC5AI	10107	1204	14	GA			
HKØER	10102	2256	14	GA			
HK7AAG	10103	2335	16	GA			
IS/IØER	10102	2256	14	GA			
ISØOMH	10103	2347	14	GA			
JF1WVR	10108	1207	14	GA			
LAØCX	10108	0411	14	SC			
LU5VC	10101	0122	14	SC			
VK6RO	10104	1149	14	GA			
VP9MZ	10102	2220	20	GA			
XE2FGC	10114	0211	19	GA			
YB5ORI	10104	1243	17	ID			
YS1ZV	10101	0237	21	GA			
ZL2BI	10115	1205	16	AL			
20 Met	er CV	V					
	14013	0255	27	IA			
SUZER	14013	1050	21	IA			

20 Meter CW						
3D2ER	14013	0255	27	IA		
3W5FM	14022	1250	25	IA		
4N1KT	14007	1809	7	NH		
4N4L	14009	1154	18	MN		
4S7WP	14030	0120	26	IA		
4X4NJ	14013	2104	8	NH		
6Y5AL	14030	1229	20	FL		
8P6EA	14040	2041	19	FL		
8P6EH	14030	2038	8	NH		
9K2MU	14014	1129	7	NH		
9Y4GR	14032	2046	8	NH		
BV2TA	14010	1224	20	FL		
BV4JB	14003	1245	20	FL		
CE2GLR	14029	2125	15	NH		
CE3LZR	14041	2224	21	FL		
CO7ES	14035	1513	17	ID		
CP3CN	14011	2215	21	FL		
CT3FT	14028	1105	27	IA		
CX8BR	14012	0134	14	SC		
CY9FB	14010	1805	7	NH		
EA8ALP	14034	2226	21	FL		
ES4DX	14009	1231	18	MN		
ET3YU	14002	2155	18	FL		
EU3FT	14010	1126	7	NH		
EW3LB	14029	2034	19	FL		
EX8MD	14017	0136	14	SC		
EX8MZ	14036	1316	20	GA		
FG5GG	14008	0122	14	SC		
FM5CW	14004	2219		FL		
FS5PL	14015	0116	14			
FY5YE	14004	2144	18			
GM3POI	14024	1316				
GU3MBS	14014	2109		NH		
HC5AI	14016	2114	15	NH		
HC5VR	14009	2343	22	FL		

14056 1310 20 GA

14026 1247 20 FL

14023 1415 20 IL

14015 2115 15 NH

HI3AN

HL9DC

HSØEHF

OA4CIH

OA4FW	14022	0243	18	NH
OA4FW	14012	2041	15	NH
OD5/	14012	2141	18	FL
SP7LSE				
OHØRJ	14007	1256	20	FL
RA9XJV	14020	1335	18	IL
RK2FWA	14011	1256	12	AL
RK9JXA	14015	0134	14	SC
T77BL	14025	1840	20	IA
T77LL	14018	2147	18	FL
TF5DX	14028	1222	20	FL
TG9AO	14010	0001	16	NH
TG9XV	14015	2045	15	NH
TG9YV	14026	2327	15	GA
TI5NW	14006	2056	21	NH
U3FT	14007	1423	21	NH
UAØAZ	14035	0045	18	GA
UA2FGU	14020	2206	21	FL
UN7JX	14020	0132	14	SC
UT5UDX	14003	1817	7	NH
UU4JWM	14008	2143	10	NH
VU2BK	14024	0150	26	IA
XE3ARV	14006	2100	15	NH
XQØYAF	14003	0110	24	IA .
YI9CW	14011	2000	25	IA
YL2ET	14010	1400	17	NH
YS1ZV	14012	1402	20	FL
YT5ØATB	14011	2147	10	NH
YT7AL	14012	1510	17	ID
Z31GB	14027	2354	15	GA
Z32XX	14025	0103	16	GA
ZL1MH	14025	0315	15	NH
ZP5XY	14022	0012	16	NH
ZP6CW	14031	2241	17	GA
		12		

20 Meter SSB							
14243	2215	17	MD				
14176	1525	26	IA				
14192	1220	18	AR				
14187	1540	20	IA				
14218	1645	26	IA				
14220	2007	16	VA				
14204	2149	16	CA				
14235	1935	17	AR				
14179	2115	20	IA				
14197	2320	18	AR				
14191	1950	11	MD				
14191	2146	17	MD				
	14243 14176 14192 14187 14218 14220 14204 14235 14179 14197 14191	14243 2215 14176 1525 14192 1220 14187 1540 14218 1645 14220 2007 14204 2149 14235 1935 14179 2115 14197 2320 14191 1950	14243 2215 17 14176 1525 26 14192 1220 18 14187 1540 20 14218 1645 26 14220 2007 16 14204 2149 16 14235 1935 17 14179 2115 20 14197 2320 18 14191 1950 11				

The same				
9K2ZC	14197	1957	16	MD
9L1PG	14194	1635	26	IA
9L1PG	14210	2140	17	MD
9M2CW	14180	1306	20	AR
9M8DB	14197	1300	20	AR
A61AN	14222	0300	27	IA
A61AN	14214	1235	16	VA
A61AN	14214	2133	16	MD
A71DX	14222	2154	11	MD
A92BE	14260	0410	20	CA
A92BE	14197	1950	22	AR
A92FZ	14170	1834	12	MD
A92MM	14207	1959	16	MD
BV4BN	14190	1154	18	VA
BY1QH	14228	1404	21	MD
BZ1DR	14202	1200	18	VA
CN16DKH	14218	2322	15	AR
CN8TM	14171	2142	14	MD
DU1SSR	14170	1147	18	VA
EA6ADO	14200	2315	22	AR
EA9AR	14188	2311	14	AR
ED2FPA	14200	1153	22	AR
FK8GM	14177	0345	27	IA
FS/FG5BG	14260	1050	17	AR
HR6/	14171	0254	12	MD
N7QXQ	14256	2133	20	GA
JY8CR	14300	1949	11	SC
SU1AY	14221	2327	8.	NY
T3ØEG	14164	0520	23	IA
T53LB	14195	1848	15	MD
T53LB	14179	2321	20	AR
TY1IJ	14253	2321	6	NY
V51E	14189	1916	6	NY
VK3XX	14157	0528	18	IL
VR6DB	14228	0229	12	MD
YB2ARW	14217	1224	21	MD
YIØVP	14192	2050	7	MD
YS1ZV	14247	0233	14	NY
ZA1B	14190	1330	26	IA
ZB2JO	14192	222	17	MD
ZD8ASI	14223	2035	15	MD
4-34-4	- 00	20		

17 Meter SSB 5NØGC 18135 2110 5 SC

15 Meter SSB ZL2RE 21317 0129 18 NC

Thunder Bay Voyageur Award

The Thunder Bay Voyageur Award is sponsored by the Lakehead ARC in cooperation with the City of Thunder Bay which is celebrating its 25th anniversary in 1995. Contact at least five Thunder Bay or surrounding area stations anytime during calendar year 1995. Certified list and fee of Canadian\$2 to: Lakehead Amateur Radio Club, c/o Awards Manager, 1100C Memorial Ave., Suite 184, Thunder Bay, Ontario, CANADA P7B 4A3.

7003

7002

7182

UN8GB

V85AA

VK3AKK

Current and Future DXpeditions

(Changes and hot	info i	n holdface)		
DXCC Country		Callsign	Dates	Issue
Aland Islands	OH0	OH@BDP	Sept. 11-17	1803
Antigua	V2	KQ4GC/	Sept. 6-14	1802
Antigua	¥ 22	V26Z		1 I803
		V26Y	Sept. 24-30	1803
Argentina	LU	/WJ2O	Sept. 15-18	1803
Aruba	P4	P40T	Sept. 5-12	1801
Azerbaijan	4J	4JØFR	to Sept. 1	1801
Belau	KC6	KC6YK	June 13-Aug.	
Benin	TY	TYILJ	to Aug. 28	1799
Denin	* 1	TY8G	Sept. 11-22	1802
Bermuda	VP9	W4ZYT/	Sept. 16-22	1802
Cameroon	TJ	TJ1JB	14030 19Z	1800
Cayman Islands	ZF	ZF2??	Sept. 3-9	I801
Chad	TT	TT8NU	7015 0500Z	1803
Chagos	VQ9	VQ9SS	to Oct.	1796
Chile	CE	/WJ2O	Sept. 12-14	1803
Christmas Island	VK9	VK9LS/X	Sept. 14-17	1803
Easter Island	CEO	XRØZ/Y	Sept. 2-23	1798
Eastern Kiribati	T32	T32BI	Sept. 5-11	1802
Egypt	SU	/ZP5ALI	Aug. 28-Sept.	
Galapagos	HC8	HC8A	Oct. 6-30	1803
Guinea	3X	3X9HCW	now active	I801
Heard Island	VKØ	TBA		1 1794
Ivory Coast	TU	TU4FB	Aug. 17-Sept.	
Juan Fernandez	CEO	TBA	Sept. 13-21	1800
Kenya	5Z	5Z4BZ	now active	I801
Lebanon	OD5	OD5/ZP5ALI		I801
Lesotho	7P	7P8SR	7007 0300Z	1802
Lord Howe Island		VK9LZ+	Sept. 19-26	1802
Madagascar	5R	5R8EU	to Sept. 30	1802
Nepal	9N	9N1SXW	Sept. 12-21	1803
Paraguay	ZP	/WJ2O	Aug. 31-Sept.	
St. Maarten	PJ7/	K6URI	Sept. 9-23	1801
Sao Tomé	S9	S92VG	14013 17-20Z	
Saudi Arabia	HZ	7Z500	to June '96	1791
Seychelles	S7	S79NEO	to Sept. 8	I802
South Cook Islan		ZK1PNX	Sept. 14-30	1803
Sri Lanka	4S	4S7RPG	1828 2000Z	1800
OII Lanka		IB9BRM	Sept. 14-Oct.	
Tromelin	-	FR5HG/T	soon	I803
Tunisia	3V	3V8BB	sporadic activ	
Turkey		UA3AB	to Sept.1	1802
Turks & Caicos	VP5	/PAs	Sept. 7-26	1799
Uganda	5X	5X1MW	soon	1797
Vietnam	3W	3W5FM	14195 12Z	1802
Wake Island	KH9	AB7HB/	Sept. 15-Oct.	
Zaire	9Q	9Q2L	3505 2030Z	1802
Zanc	30	9Q2L 9Q5MRC	back again	1802 1803
		Contro	Dack again	1003

Contributors

This Issue made possible by: AB4PW, DXNS, DXPress, G3SXW, HA1DAE, HB9BLZ, JDN, K4BAI, K4II, K4IQJ, K5OVC, K6GKU, K6IR, K6LEB, K9JJR, KA7T, KD7SO, KM9J, KZØX, N2LEB, N6KT, PP5LL, W1BFT, W1NH, W1WA, W4GTS, W4VQ, W9RXJ, WB3ECU, WB8ZRL, WD4HRM, WF2S, WJ2O, WK6E, and WR3E. Many thanks!

Resident Amateurs on Regularly

DXCC Country	Callsign	Freq.	UTC
Asiatic Russia	UAØAZ	14025±	0100Z
Canary Islands	EA8CN	10108±	2345Z
Cuba	CO2HA	10102	.0200Z
Ecuador	HC5AI	10106	1200Z
Indonesia	YB2ARW	14210±	1230Z
Ivory Coast	TU4XZ	7002	0100Z+
Kuwait	9K2MU	14010±	1200Z
Kyrgyzstan	EX8MD	14017	0130Z
Lesotho	7P8SR	7008±	0230Z
Libya	5A1A	15220±	2000Z
Morocco	CN8TM	14220±	2200Z
Papua New Guines	P29EP	3794	1130Z Sat.
Paraguay	ZP6CW	14030±	23-0100Z
Peru	OA4CIH	14010±	2100Z+
Russia	UA6LAM	7007±	0215Z Mon.



P. O. BOX 50 FULTON CA 95439-0050 USA (707) 523-1001

Copyright The DX Bulletin. All rights reserved. The DX Bulletin (ISSN 0279-8077) is published 50 weeks per year (weekly except weeks #27 and 52 of the calendar year) at P.O. Box 4881, Santa Rosa CA 95402 USA. Telephone and Fax: (707) 523-1001. Compu-Serve 75755,737. One-year subscription rates are \$34 by Second Class Mail, \$44 by First Class Mail, US\$51 to Canada, US\$48 to Mexico, and US\$55 Foreign Airmail. Second Class postage paid at Santa Rosa CA. Postmaster: Send address changes to The DX Bulletin, P.O. Box 50, Fulton CA 95439-0050. Use this address for ALL purposes.

San Marino	T77BL	14025	2200Z
Sardinia	IS/IØER	10101	2300Z Tues.
Sri Lanka	4S7WP	14020±	0120Z
Taiwan	BV4BN	14192	1200Z+
Vietnam	3W5FM	7006	1300Z
Vietnam	3W5FM	14193	1200Z

DX Operating Events and DX Gatherings

	DA Operating	g Livents and DA Gatherings
1	Sept. 2-3	All Asian SSB Contest
1	Sept. 9	W9DXCC Convention
1	Sept. 9-10	RSGB International HF Convention
	Sept. 9-10	WAE SSB Contest
1	Sept. 29	Annual DXCC Deadline
1	Oct. 7-8	California QSO Party
	Oct. 13-16	Beijing International DX Conv.
	Oct. 13-15	ARI IOTA and DX Convention
	Oct. 14-15	W5 DX Bash
	Oct. 28-29	COWW SSB Contest